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AID P - 1623

Subject : USSR/Engineering

Card 1/1 Pub. 29 - 5/23

Author : Sklyarevskiy, Ya. Z., Eng.

Title : Acid flushing of a boiler

Periodical: Energetik, 1, 11-12, Ja 1955

Abstract : The MP 150/35 type boiler after 5 years in use at a

heat and electric power plant had acquired 1 to 1 1/2 mm of sludge in its tubing. Because of the small diameter of the steam condenser and feeding pipes, the mechanical cleansing had to be avoided, and flushing

mechanical cleansing had to be avoided, and flushing with 5 to 7% solution of inhibited hydrochloric acid under 3 to 4 atmospheric pressure was undertaken. The author describes the technique of flushing, and says that the reconditioned cleansed boiler worked for 1 1/2 years

without damage afterward. Two diagrams

Institution: None
Submitted: No date

SKLYAREVSKIY, Youle, inch.

Calculation of complex nonsymmetrical modes using static simulators. Izv. vys. ucheb. zav.; energ. 8 no.6:1-11 Je '65. (MIRA 18:7)

1. Moskovskiy ordena Lenina energationeskiy institut. Predstavlena kafedroy elektricheskikh stantsii.

sov/123-59-22-92276

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 22, p 120 (USSR)

AUTHOR:

Sklyarov, A.

TITLE:

New Metal Cutting Machine Tools in 1958

PERIODICAL:

Tekhn.-ekon. byul. (Sovnarkhoz Ul'yanovskoy obl.), 1958, Nr 2, pp 49-51

ABSTRACT:

Four new models of milling machines were manufactured at the Ulivanovsk Plant for the Manufacture of Heavy and Unique Machine Tools. A new vertical cantilever miller, model 6N14, for the milling of plane surfaces, various grooves and profiled surfaces was brought out, designated for machine parts of medium size. The miller is provided with a stepless regulated feed drive which can be adjusted during the cutting process. Table dimensions are 500 x 2,000 mm, spindle speed ranges from 25 -1,250 rpm (18 speeds); the driving power amounts to 14 kW, the weight is 7 t. Moreover, a cantileverless miller, model 659, was constructed for the milling with end cutters of extensive plane surfaces of largesized blanks. In some cases this miller can replace big-sized doublesided plano-milling machines. A separate table feed in longitudinal and transverse direction is provided for, as well as a stepless regulation of

Card 1/2 Cε

PETROV, M.A.; NORMAN, E.A.; VOLODIN, A.P.; DETISOV, V.A.;

KOCHKONOGOV, V.P.; BEGAM, L.G.; BARANOV, M.A.; TAVLINOV,

V.K.; YENIKEYEV, G.Sh.; BARANOVA, A.I.; KUDRYAVTSEV,

G.P.; MALYAVSKIY, B.K.; CHEGODAYEV, N.N.; SURIN, V.S.;

GONIKBERG, I.V., retsenzent; ENGEL'KE, V A., retsenzent;

KHRAPKOV, V.A., retsenzent; AL'PERT, G.A., retsenzent;

ALEKSEYEV, B.N., retsenzent; SKLYAROV, A.A., retsenzent

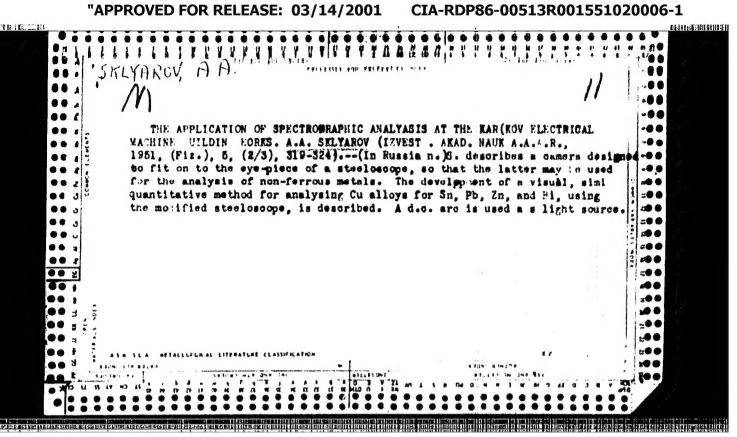
ALEKSEYEV, Ye.P., retsenzent

[Railroad surveying; reference and methodological handbook] Izyskaniia zheleznykh dorog; spravochnoe i metodicheskoe rukovodstvo. Moskva, Transport, 1964. 495 p. (MIRA 18:1)

1. Babushkin. Vsesoyuznyy nauchmc-issledovatel'skiy institut transportnogo stroitel'stva. 2. Leningradskiy gosudarstvennyy proyektno-izyskatel'skiy institut Gosudarstvennogo proizvodstvennogo komiteta po transportnomu stroitel'stvu SSSR (for Gonikberg, Engel'ke, Khrapkov).

3. Sibirskiy gosudarstvennyy proyektno-izyskatel'skiy institut Gosudarstvennogo proizvodstvennogo komiteta po transportnomu stroitel'stvu SSSR (for Alekseyev, YeP.).

4. Moskovskiy gosudarstvennyy proyektno-izyskatel'skiy institut Gosudarstvennogo proizvodstvennogo komiteta po transportnomu stroitel'stvu SSSR (for Al'pert).



	Mikhaylov, L. A., Konissarov, P. I., Miroshnikov, V. A., Gruna, Ys. E., Esgan, M. Ye., Vegli, Ye. I., Ecquis, A. 3.,	Korotkiye	Carged by two batteries 49-5ANT-60-23. For L. Fayl', 4. 5. Ensyum, 4. 4. Stlystow (NII GET, TVICE-C) report on a modification of the phatometer PV-56 (F1g), the stand is displaced by a pleticlans send. The latter has holter stroke can be avoided to the ovesteen used and thus measuring stroke can be avoided because of insufficiently covered holter.			T 1	
•	20(4) AUTHORS: Mich	TITLE: Meas	Card 7/6 Charges 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Card 2/2		

KLEBANOV, F.S., kand. tekhn. nauk; ROSSOCHINSKIY, V.I., inzh.;
MYASNIKOV, A.A., kand. tekhn.nauk; BARATOV, E.I.,
kand. tekhn.nauk; MALASHEMKO, E.N., inzh.; KOREPANOV,
K.A., kand. tekhn. nauk; SKLYAROV, A.A., kand. tekhn.
nauk; SYROYEZHKIN, P.V., inzh.; KUKHARSKIY, M.P., inzh.;
VORONINA, L.D., otv. red.; BERKGAUT, V.G., red.izd-va;
DOROKHINA, I.N., tekhn. red.

[Improving mine ventilation methods in hydraulic mining]
Sovershenstvovanie sposobov proveterivaniia vyrabotok
gidroshakht. [By] F.S.Klebanov i dr. Moskve, Izd-vo AN
SSSR, 1963. 156 p. (MIRA 16:10)
(Mine ventilation) (Hydraulic mining)

5(4)

SOV/80-32-4-43/47

AUTHORS:

Khomutov, N.Ye, and Sklyarov, A.T.

TITLE:

Electrolytic Preparation of Potassium Perborate (Elektroliticheskoye

polucheniye perborata kaliya)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol 32, Nr 4, pp 931-932 (USSR)

ABSTRACT:

Anode processes, constituting the base of the electrolytic method of sodium perborate preparation, have been insufficiently studied thus far Theories proposed for the anode formation of perborates Refs 1-47 were not able to explain the totality of the observed phenomena. In this connection the authors have been studying the electrolysis of solutions of carbonates, borates and their mixtures. The results were partially laid down in a previous publication Ref 67. The present note contains some results obtained during investigations into the effect of electrolyte composition on the process of anode oxidation of borate-carbonate solutions. The run of anode processes was observed by measuring the yield of active oxygen in the solution. The application of mixtures of borax with potash as an electrolyte proved to produce a positive effect. The yield of active oxygen for different concentrations of the components is shown in a table. These results indicate a possibili

Card 1/2

Electrolytic Preparation of Potassium Perborate

507/80-32-4-43/47

of using the mixtures of borax with potash for electrolytic preparation of perborates. A series of polarization measurements on platinum, tarbon, and lead anodes was carried out for borax-potash mixtures of various concentrations. The values of polarization for them are lower then for borax-soda solutions.

There are: I table and b references, 2 of which are Soviet, 3 German

and 1 English.

SUBMITTED: February 18, 1958

Card 2/2

SKLYAROV, A.T.; KOLOTYRKIN, Ya.M.

Effect of carbon monoxide on the electrochemical behavior of nickel and iron. Elektrokhimiia 1 no.3:360-363 Mr *65.

(MIRA 18:12)

1. Fiziko-khimicheskiy institut imeni Karpova.

YAKOBASHVILI, S.B.; MUDZHIRI, T.G.; SKLYAROV, A.V.

Surface tension of slags in the system CaO - Al₂O₃. Avtom. svar. 18 no.8:44-45 Ag '65. (MIRA 18:11)

1. Gruzinskiy institut metallurgii. Submitted June 27, 1964.

SKLYAROV, A.Ye., inzh.

Checking the resistance value of KF elements. Elek. i tepl. tiaga 2 no.11:32 N '58. (MIRA 11:12) (Electric resistors—Testing)

SKLYAROV. A.Ya., inzh. (Novocherkassk)

Instrument for checking commutator insulation used in electric machinery. Elek. i tepl. tiaga 3 no.4:23 Ap '59.

(Electric instruments) (Electric machinery-Testing)

Device for checking turn-to-turn faults in coils. Elek.i tepl.tiaga 4 no.1:27 Ja '60. (MIRA 13:4) (Electric coils-Testing)

SKLYAROV, A.Ye., inzh.

Devices for controlling the electric parameters of the elements of electric traction machinery and apparatus. Vest. elektroprom. 32 no.5:54-58 My 161. (MIRA 15:5) (Electric controllers)

SKLYAROV, A.Ye.; ALEKSANDROV, K.B.

Method for testing the electric strength of the insulation of the sections of traction motor windings. Sbor. nauch. trud. EINII 2:174-185 162. (MIRA 16:8)

(Electric insulators and insulation—Testing)
(Electric railway motors—Windings)

SKLYAROV, A.Ye.

Method and device for determining defect location in the turnto-turn insulation of the sections of traction motor windings. Sbor. nauch. trud. EINII 2:246-249 '62. (MIRA 16:8)

(Electric insulators and insulation—Testing)
(Electric railway motors—Windings)

SKLYAROV, Aleksey Yeliseyeyich, inzh.; ALEKSANDROV, Konstantin Borisovich, kand tekhn nauk, dotsent

Choice of the parameters of an impulse voltage for testing the insulation of winding sections of electric traction motors. Izv. vys. ucheb. zav.; elektromekh. 6 no.5:582-591 163. (MIRA 16:9)

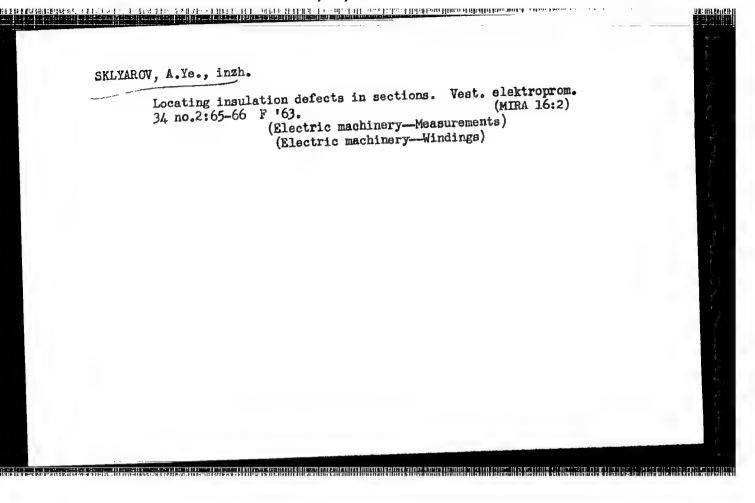
1. Nachal'nik otdela novykh metodov izmereniy novocherkasskogo nauchno-issledovatel'skogo instituta elektrovozostroyeniya (for Sklyarov). 2. Kafedra teoreticheskikh osnov elektrotekhniki Leningradskogo instituta inzhenerov zheleznodorozhnogo transporta (for Aleksandrov).

(Electric railway motors)

to the first of the first of the form of the first and the first first of the first of

SKLYAROV, A.Ye., inzh.; TOPALOV, O.N., inzh.

Testing of armature with circuit winding for turn-tc-turn short circuit. Elek. i tepl. tiaga 7 no.9:21-22 S '63. (MIRA 16:10)



SKLYAROV, A.Ye., kand. tekhn. nauk

Testing of the insulation of traction motors in manufacturing plants. Elektrotekhnika 36 no.8:13-16 Ag '64.

(MIRA 17:9)

THE REPORT OF A TELESCOPE OF THE PROPERTY OF T

MIKHANT'YEV, B.I.; SKLYAROV, B.A.; SEMENOV, B.A.

Preparation of vinyl esters of q-acridinecarboxylic acid and its incomplete acylals. Nauch.dokl.vys.shkoly; khim. i khim.tekh. no.4:759-760 158. (MIRA 12:2)

1. Predstavlena kafedroy vysokomolekulyarnoy khimii Voronezhskogo gosudarstvennogo universiteta.

(Acridinecarboxylic acid) (Acylals)

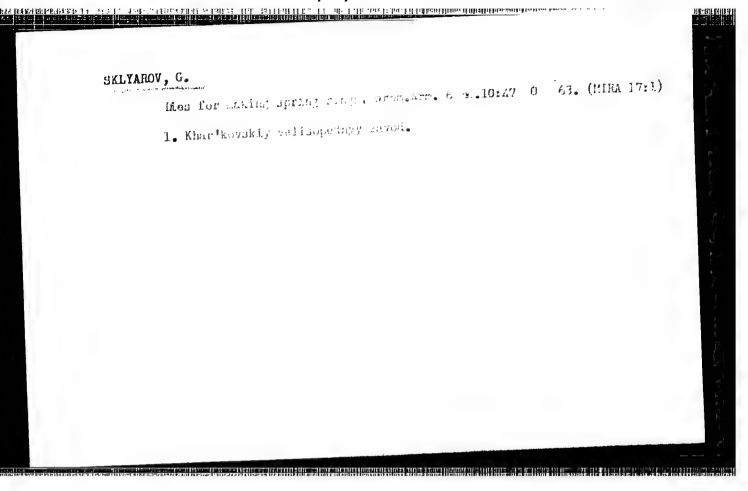
KUTUKOV, A.A.; SLOBODKIN, V.A.; SKLYAROV, B.S.

Torsional vibrations of the ZD6 engine shaft lines. Trudy NPI (NIRA 14:9)

(Marine diesel engines)

ALIKIN, R.I.; GORDIYENKO, I.I.; BESPROTVANNYY, I.G.; ZHIBTSCV, P.F.;
ZOLOTAFET, P.A.; ZUSMAM VSKAYA, L.L.; IERAGIMOV, K.G.; KOTOPETOV,
M.A.; KOKOPEV, A.I.; KUPRIANOV, YU.V.; KUROCHKA, A.L., kand.
tekhn. nauk; LITVINCVA, I.M.; LOZANCVSKIY, A.L., hand. tekhn.
nauk; MAVURIKOV, F.I.; MAKHAN·KOV, L.V.; PUKALCV, V.I.; RAYLYAN,
A.F.; SVERBLOV, V.Ya.; SKLYAPOV, B.S.; SOLOV'YEV, K.M., kand.
tekhn. nauk; STUKALKIN, A.H.; SURGVIKOV, A.A.; TIKHONOV, N.G.;
SHTEIENKO, P.K.; YANOV, V.Y.

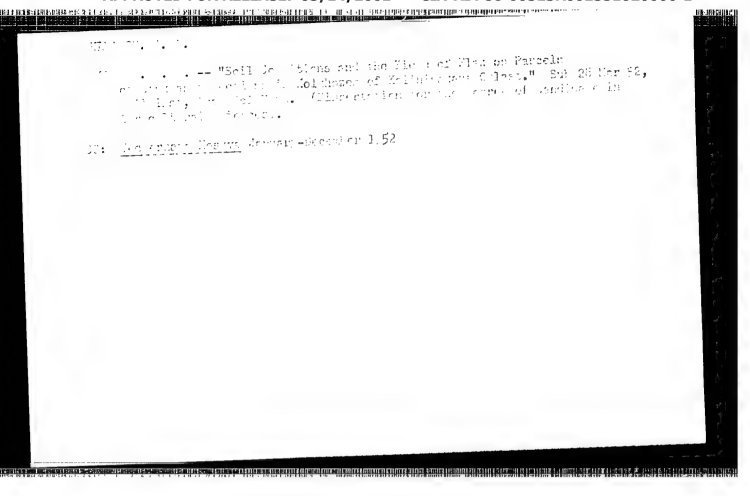
[VLEO electric locomotive.] Electrovoz VASO. Novocherkassk. Nauchnoissledovatel'skii institut elektrovozostroeniia. Sbornik nauchnykh trudov, vol. 5) (MIPA 18:5)



SKLYAROV, G.

Dies for cold extrusion of steel parts, From. Arm. 6 no.11: 52-53 N '63. (MIRA 17:1)

1. Khar kovskiy velosipednyy zavod.



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SHAROVA, A.S., SKLYAROV, G.A., AKSENOVA, B.F.

Group and fractional composition of humus in grey forest soils of the Sim agricultural zone of Bashkiria. Mat. po izuch. pochv Bash. ASSR no.1:50-61 '60. (MIRA 14:3) (Sim Valley-Forest soils)(Sim Valley-Humus)

SHAROVA, A.S.; SKLYAROV, G.A.; AKSENOVA, B.F.; RADTSEVA, G. Ye.

Available zinc content of certain soils of the Sim agricultural zone of Bashkiria. Mat. po izuch. pochv Bash. ASSR no.1:94-99
160. (MIRA 14:3)

(Sim Valley--Soils--Zinc content)

SKLYAROV, G.A., starshiy nauchnyy sotrudnik; SHAROVA, A.S., starshiy nauchnyy sotrudnik

Brief agrochemical description of grey forest soils fo the Sim agricultural region of Bashkiria. Mat. po izuch. pochv Bash.

ASSR no.1:170-187 60. (MIRA 14:3)

(Sim Valley-Forest soils)

SKLYAROV, G.A.; SOKOLOV, A.V., otv. red.

[Forest-steppe soils of the Bashkir A.S.S.R., their genesis and productive characteristics] Lesostephye pochwy Bashkirskoi ASER, ikh genezis i proizvodstvennaja kharakteristika. Mo-skva, Nauka, 1964. 244 p. (MIRA 17:10)

1. Onles-kerrespondent IN Soul (for Scholev).

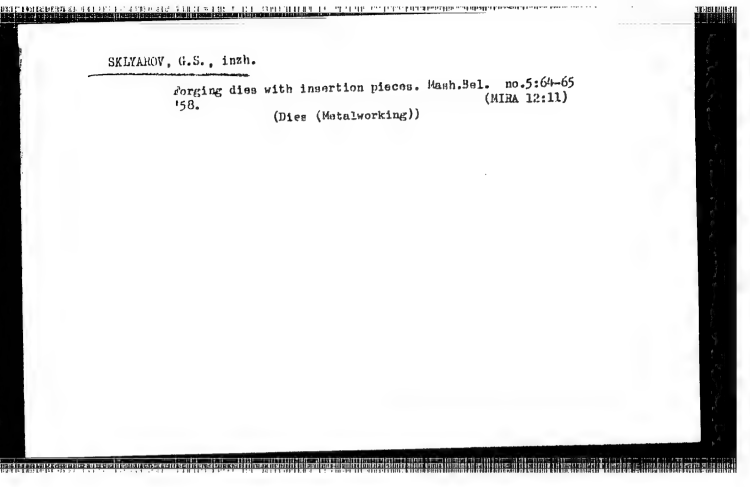
SEMUHENKO, I.A., kand.tekhn.nauk; SKLYAROV, G.M., ekonomist

Prospects for developing the dry process of cement production in Central Asia and Kazakhstan. Nauch. soob NIITSementa no.9:43-45 (MIRA 14:5)

l. Azerbaydzhanskiy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti.

(Asia, Central—Cement industries)

(Kazekhstan—Cement industries)



SKLYAROV, G.V., inzh.

Semiautomatic machine for cutting periodic rolled stock for bicycle bushes. Mashinostroenie no.4:14-15 J1-Ag '62.

(MTRA 15:9)

1. Khar'kovskiy velosipednyy zavod.

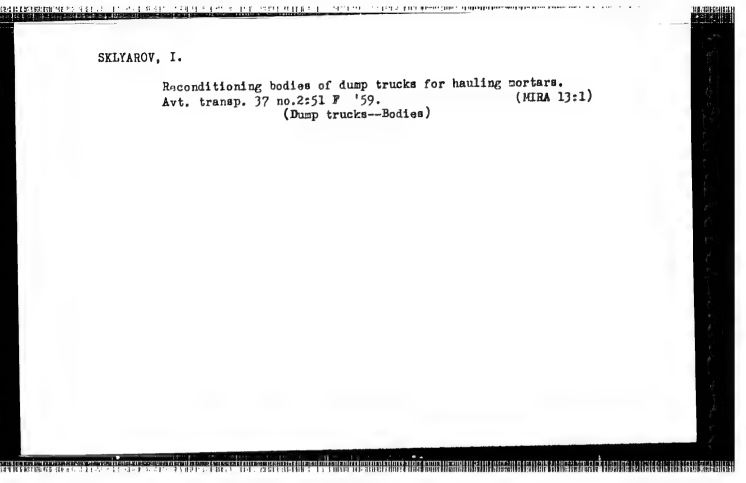
(Gutting machines)

SKLYAROV, G. V., inzh.

New techniques for manufacturing bicycle bushings. Mashinostroenie no.5:18-19 S-0 162. (MIRA 16:1)

1. Khar'kovskiy velesipednyy zavod.

(Kharkov-Bicycles and tricycles)

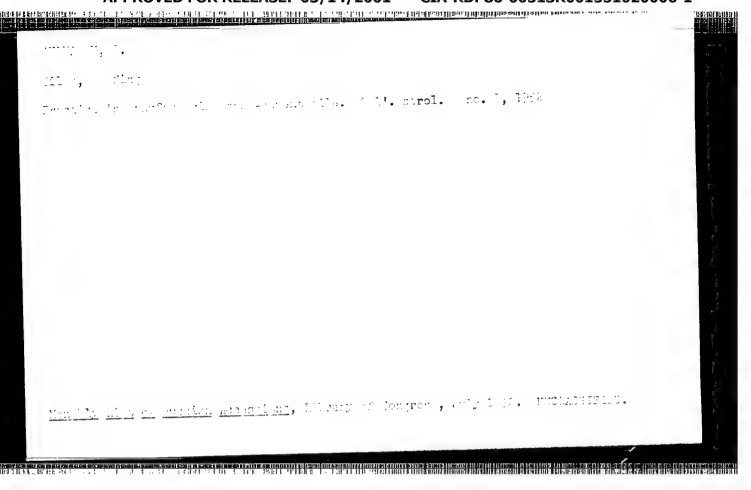


SKLYAROV, I.

On the road of growth. Sil'. bud. 11 no.12:3-4 D '61. (MIRA 15:2)

1. Predsedatel' soveta Starobel'skoy mezhkolkhoznoy stroitel'noy organizatsii Luganskoy oblasti.

(Lugansk Province—Construction industry)



KOREPANCY, K.A., kand tekhn.nauk; SKLY.ROV, L.A., inzh.

Calculation of the leakage of a rigid air ventilation duct in blind development dirfts. Izv.vys.ucheb.zav.; gor.zhur. no.4: 87-91 '60. (MIRA 14:4)

1. Donetskiy ordena Trudovogo Krasnogo Znameni industrial'nyy institut. Rekomendovana kafedroy rudnichnoy ventilatsii i teckhniki bezopasnosti.

(Mine ventilation)

SKLYAROV, L.A., inzh.

Gas pressure in the seam massif. Izv. vys. ucheb. zav. gor. zhur. no.8:50-53 '60. (MIRA 13:9)

1. Donetskiy politekhnicheskiy institut im. N.S. Khrushcheva. Rekomendovana kafedroy rudnichnoy ventilyatsii i tekhniki bezopasnosti. (Gas in rocks)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020006-1"

SVIRSKIY, Ya.I.; SKLYAROV, L.A.; GUTMAN, L.M.

Improved performance of the BG-100 automatic batcher; 1955 model.

Koks i khim. no.11:19-21 '61.

1. Stalinskiy koksokhimicheskiy zavod.

(Coal preparation plants--Equipment and supplies)

KUZ 'MENKOV, A.R., inzh.; GUS'KOV, P.G., inzh.; SKLYAROV, L.A., inzh. Automation of the benzene scrubbing department at the Stalinsk Coke-Chemical Plant. Mekh.i avtom. proizv. 15 no.6:18-20 Je '61. (MIRA 14:6) (Stalinsk-Coke industry) (Automation)

IVANCY, G.N.; SKLYAROV, L.A.

Using the method of gas-flame spraying for applying plastic contings on large articles. Mashinostroenie no.4:39-90 Jl-Ag (63. (MIRA 17:2))

SKLYARUV, M.

Simple trailers for transportation of panels. Avt.transp. 37
no.3:15 Mr *59.

(Truck trailers)

SOV/137-58 7-10054

Translation from: R eferativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 302 (USSR)

riesing ister the second of the second in the second in the second of th

AUTHORS: Sklyarov N. M., Skladnov. I. K., Radetskaya, E. M.

TITLE: Effect of Temperature Stresses on the Strength of Heat Resistant

Alloys (Vliyaniye temperaturnykh napryazheniy na vynoslivost'

zharoprochnykh splavov)

PERIODICAL: V sb.: Issled. po zharoprochn. splavam. Vol 2. Moscow

AN SSSR, 1957, pp 66-75

ABSTRACT: The investigation of temperature stresses on the strength of

heat-resistant alloys was carried out on flat and hollow cylindrical specimens according to a specially developed method. Testing of flat specimens of heat resistant alloys EI-437B and EI-617 electrically heated to 800°C with temperature drops of 50, 100, and 150° between the edges and the central portion of a specimen was made on the D. V. L. (Deutsche Versuchsanstalt für Luftfahrt) type machine—The hollow cylindrical specimens of EI-437A and EI-617 alloys, heated on the exterior in a furnace and air cooled from the interior were tested at a surface

temperature of 700° on Schenk type machines. Hollow cylin

Card 1/2 drical specimens of the EI 437B alloy, cooled on the exterior

SOV/137-58-7-16054

Effect of Temperature Stresses on the Strengthot Heat resistant Alloys

and heated through the interior cavity were tested at 700° surface temperature on Wehler-type machines. Measurement of temperatures was performed by the method of the natural thermocouple. Drawings of the specimens are given, together with a description of proposed methods for testing of heat-resistant alloys under concurrent action of temperature stresses produced by temperature differences and a vibratory load. It is established that a temperature drop of $50\text{--}150^\circ$ in specimens heated internally and cooled externally can cause a 1-3 kg/mm change in $\sigma_{\rm W}$. During the testing of specimens with high stress concentration and a low $\sigma_{\rm W}$, the relative decrease in $\sigma_{\rm W}$ attains appreciable values (up to 50% with a drop of 150°). As for the effect of temperature on the vibratory durability of alloys and also for the effect of the outer surface and the susceptibility of the alloy to the action of surface stress concentrators, various effects of a temperature drop on the $\sigma_{\rm W}$ can be observed.

1. Alloys-Properties 2 Alloys-Temperature factors

Z. F

Card 2/2

SKLYARU, N.M 32-8-28/61 Radetskaya, E.M. Sklyarov, N.M., AUTHORS Skladnov, I.K. method and Apparatus for Testing Fatigue under the Influence of Stationary Thermal Stresses. (Metodika i apparatura dlya ispytaniy na ustalost¹ pri deystvii TITLE statsionarnykh temperaturnykh napryazheniy.) Zavodskaja Laboratoriya, 1957, Vol. 23, Nr 8, pp. 954-956 PERIODICAL (USSR) The work is divided into three sections, as follows: 1. Examination of plane samples: The samples were heated by electric current and had a special form which permitted ABSTRACT to determine a possible drop in temperature after an average load. By means of a special machine (DVL) the samples were subjected to various loads at various temperatures, and to constant external cooling by flowing water. The results showed that a considerable reduction of the fatigue limit occurred according to how much the drop in temperature was increased. Mathematically the case corresponds to the formula: $\sigma = \frac{E \times \Delta t}{2}$, where μ - signifies Poisson's coefficient, △t- the drop in temperature, E - the modulus of

CARD 1/3

32-8-28/61

Method an Apparatus for Testing Fatigues under the Influence of Stationary Thermal Stresses.

elasticity and α the coefficient of linear expansion. 2. Testings of hollow, cylindrical, internally cooled bodies after pure bending: In this case the standard machine by Schenk was used for the fatigue tests. The external heating was performed electrically. The internal cooling was carried out by cold air blowing by means of a rotation compressor. The results showed that in the case of several fireproof alloys the fatigue curves indicated that thermal stresses due to a heat drop of 50°C had practically no influence in the thougness limit. 3. Testings of hollow, cylindrical bodies which were internally heated and externally cooled: In this case the machine for bending was used. The internal heating of the sample was carried out by an electrical rod heater, the external cooling by cold flowing water, where the bearings also possessed the same cooling. The curves of heat distribution in the section of the wall subjected to stress showed that the temperature variation in this case took place according to rules which are close to the linear ones.

Card 2/3

32-8-28/61

Method an Apparatus for Testing Fatigues under the Influence of Stationary Thermal Stresses:

Tests of fireproof alloys showed that under constant conditions of temperature and heat drop a heat drop of 50°C at an external temperature of 700°C effected a deviation of the fatigue curve and a reduction of the fatigue limit by 10 %.

(5 illustrations, 2 tables)

ASSOCIATION:

None given.

AVAILABLE:

Library of Congress.

CARD 3/3

18(2)

PHASE I BOOK EXPLOITATION

SOV/2262

Sklyarov, Nikolay Mitrofanovich, Doctor of Technical Sciences, Professor

Sovremennyye zharoprochnyye splavy i materialy (Modern Heat-resisting Alloys and Materials) Moscow, Izd-vo "Znaniye," 1959. (Series: Vsesoyuznoye obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy. Seriya IV, 1959, Nr 12) 44,500 copies printed.

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Sponsoring Agency: Vsesoyuznoye obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy.

Ed.: T. F. Islankina; Tech. Ed.: L. Ye. Atroshchenko.

PURPOSE: This booklet is intended for the general reader.

COVERAGE: The author discusses the importance of heat-and scale-resistant metals and alloys in modern engineering. Special consideration is given to materials used in building gas turbine blades, combustion chambers, and elements of space rockets. He deals with the crystalline structure of metals and alloys, the theory of vacancy and diffusion of atoms, and the effect of temperature on these phenomena.

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Modern Heat-resisting (Cont.)	SOV/2262
He also describes the properties of various heat-resistant makes fields of application. No personalities are mentioned. The	materials and their
TABLE OF CONTENTS:	Total Control of the
Some Information on Heat-resistant Alloys and Materials	· 3
Classification of Heat-resistant Alloys	
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FEAST I BOOK EXFLUITATION SOW /5559 Asadomiya nauk SUSB. Lastitut metallurgii. Nauchury sowet po probleme mharr- prochagh splavov	Insindownings po zharoprochaym splavam, t. 5 (Inversigations of West-Amelatur; Alloys, Vol. 5) Noscow, Isd-wo AM SSSM, 1999. 42) p. Errata slip inserted. 2,000 copies printed. ### Proceedings of the Company of the Company of Table 10 to Tablishing State 10 to Tablishing State 10 to Tablishing State 10 to Tablishing Member, 12 to Bartis, Academician, O.V. Kirtymor, Academician, N.V. Agerye, Corresponding Member, 1233 Academy of Sciences (News, Ed.), I.M. Odila, T. M. Marten, M.	FUNDORS: The book is intended for setallurgical engineers, research vorters in metallurgy, and may also be of interest to students of airmored courses in metallurgy.	COURTAIN: This bond, consisting of a number of papers, deals with the proper- ties of bear-resisting seatule and alloys, Earl of the papers is develoed to the study of the factors which affect the properties and behavior of setals. The effects of various alloys are similar, beforebility and vorbability of certain setals as related to the thermal conditions are the object of each the deposition of certain objects of paper describes the apparatus of each transfer as well as the public of the papers of the papers of the set, bearing each the deposition of certain obtains. Our apper describes the apparatus of settleds used for growing monotypelate of metals, become base as at all actuals	ventable and ordinated, besults are given of extites of intersticule tacks and the behaviour of stems in metal. Tests of turbins and copyresor bindes are described. By personalities are sentioned. References accompany most of the articles. Lantales. E.M. Eliypyre, and E.M. Gordmanner. If 75 Austentite Steel. 19	Dimentia, F.F., Z.J., Sherakova, G.Ka. Nockalanko, A.K. fernich, and R.Z., Lydischip. Kiddo and K. Oyla Sest-Resistant Chronius-Mickel-Titanius Steel. IN Cimibura. Is.S., On the Nechanius of Siress Relaustion in Austenitic Steels.	Stjanov F.M., A.A., Flatonom, F.M. Raietekun, and L.E. Etlahov. The Effect of Thirsel Stresses on Short-files, Long-files, and Vibration Strength of Alloys	Thermore_E.d. Acceleration of Aging Cycles of El 431 Heat-Resistant Austoni- tic Steel	Prilyr Ja. Ta. F., A.E. Eliay, and A.I. Bozasov. The fifeet of Alloying on the Fortisalinal Robins of Electicity of Livrosium	Elynik, fails Experimental Study of the Nethanism of Deformation of Bichel-	langth, 94s, and I.P. hade. The Effect of Complex Alloying Min Vanadius, Chronius, and Tungiven on the Einstice of Marchese Changes in the Amerika of Cold-Morkes Ferrive	Applor_Ell. On the Problem of Studying the Kinetics of Structural Changes and Properties is One Speciasm Willis a Wish Temperature Range Manager Properties is One Speciasm Willis a Wish Temperature and Properties of Indon	jests, Rek., Ref. Frenk, F.S. Enitygis, and S.E. Lychinskiy. Structure and Projective of elebel Alloys' wider the Long-Tipe Artim of High Temperature W	Cherrylady Wells, Ell. Moldangra, and M.I. Mill. The Effect of Mydrogram on Cresy threaded of Certifa freely	Laginterer. I.W., and V.M. Strateclever. Creep Structh of Steam Superbeating Figur of Ametenitic Steel is a State of Complex Struce	LARDANNELLAND and L.T. Printings. Effect of Temperature Variations on 113 Creep Strength of 12 Elef Steel	Print Miles Vish Manuscher, and Mile Macroscophicates, Study of Hydrogen Be- britainess of Low-Carlon Beech ""	lemakov, V.S. Artificial Aging of the Klyy Alley under Cyclic Louis 114 Receive E.L., and P.A. Perlor. Study of Fine Structures of Alminan-Magnesium and Copper-Richel Boild Solutions	Remaint, 187. Regularities of the Thermakinetic Change in Austealte and the Frales of the Development of New Alloys	pabelors, 2.4s., f.s. Marinsts, and A.I. Tefrenor. Study of the Endurance Lists of Netsie by Menne of Segistering the Patigue Curve	
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SAMSONOV, Grigoriy Valentinovich; PORTNOY, Kim Isayevich; FRANTSEVICH, I.N., retsenzent; SKLYAROV, N.M., doktor tekhn. nauk, prof., retsenzent; BAL'SHIN, M.Yu., kand. tekhn. nauk, retsenzent; BOCHVAR, M.A., inzh., red.; VINOGRADSKAYA, S.I., red. izd-va; ROZHIH, V.P., tekhn. red.

[Alloys made of high-melting compounds] Splavy na osnove tugoplav-kikh soedinenii. Moskve, Gos. nauchno-tekhn. izd-vo Oborongiz, 1961. 303 p. (KIRA 14:9)

1. Chlen-korrespondent AN USSR (for Frantsevich).
(Heat-resistant alloys) (Ceramic metals)

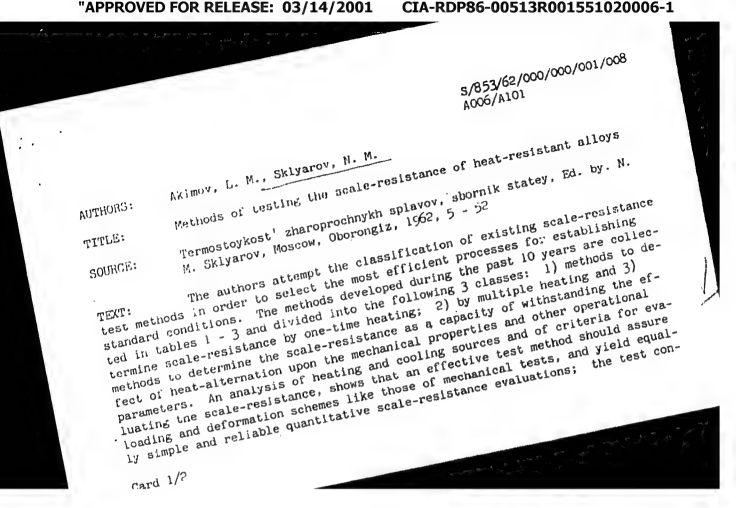
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SKIYAROV, N.M., doktor tekhn. nauk, prof., red.; KUNYAVSKAYA, T. P., red.; ROZHIN, V.P., tekhn. red.

[Thermal stability of heat resistant alloys]Termostoikost' zharoprochnykh splavov; sbornik statei. Moskva, Oborongiz, 1962. 168 p. (MRM 15:10)

(Heat-resistant alloys—Thermal properties)



Methods of testing the ...

\$/853/62/000/000/001/008 A006/A101

ditions should be close to real operational conditions of the parts with regard to heat processes and strained state. These requirements can be met by combining the following 3 types of test: 1) Gradual accumulation of deformation by repeated effects of temperature stress; determining the elastic and plastic deformation components of a single cycle during the whole process of the test until deformation failure takes place, with simultaneous stress control. 2) Tests with rigid clamping, assuring also transverse deformation as an intermediate transition from a uni-axial to a volumetric strained state; this is most fully brought about in a free specimen. 3) Tests with free (unclamped) specimens simulating parts, for which the material under investigation is intended. There are 3 tables.

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AUTHORS:

Platonov, A. A., Skvortsov, G. V., Sklyarov, N. M.

TITLE:

Scale-resistance tests of heat-resistant alloys under conditions of

constant operational length of the specimen (rigid seizing)

SOURCE:

Termostoykost' zharoprochnykh splavov, sbornik statey, Ed. by N. M.

Sklyarov, Moscow, Oborongiz, 1962, 64 - 69

An attempt is made to reduce the "parasitic" deformations in scaleresistance tests on a machine with rigid seizing, to a magnitude not exceeding 5,0 of the next enanges in the operational portion of the specimen during cyclic heating and cooling processes. The method of a rigidly seized specimen has the following advantages: the measurement and control of stress are simple; the specimens to be subjected to scale resistance tests are similar to tensile test specimens; heating by electric current, passing through the specimen, is convenient and rapid. The method developed for scale-resistance tests is particularly suitable for the comparative evaluation of scale-resistance in series and experimental heat-resistant alloys and steels. Tests were carried out with

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Scale-resistance tests of ...

S/853/62/000/000/002/000 A006/A101

type alloys and cast alloys types aC3 (2h33) and "Nimonik" type, 72 617 (2f617) type alloys and cast alloys types aC3 (2h33) and "Nimokast". The temperature difference ranges from 100 to 800°C and 200 - 600°C; maximum temperatures are 900 - 1,100°C. The developed system of rigid selzing of the specimen is illustrated and differs from previous systems by greater rigidity; conditions thus created yield least variated results. The developed unit can also be used for large-scale tests with variable rigidity. The method and design of the unit make it possible to perform tests at any temperature level attaining the melting point of the alloy, with limit temperature differences which are determined by maximum values of the cycle top temperature. The tests are accompanied by temperature stress control. The specimens are designed with least material consumption. The method is recommended for research work and is to be used in laboratories for comparative evaluation of heat resistant alloys. There are 5 figures.

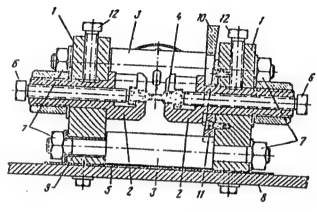
Cara P/3

Scale-resistance tests of...

Pigure 1. Assembly diagram of a unit with a seized specimen Legend: 1 - bench; 2 - clamp; 3 - pin; 4 - specimen; 5 - textolite packing; 6 - threaded support; 7 - nut; 8 - plate; 9 - textolite bushing; 10, 11 - wedges; 12 - stopper screw.

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Card 3/3

S/853/62/000/000/003/008 A006/A101

AUTHORS:

Skladnov, I. K., Sklyarov, N. M.

TITLE:

Scale-resistance tests of heat resistant alloys on simulated and

natural blades and free specimens

SOURCE:

Termostoykost' zharoprochnykh splavov, sbornik statey, Ed. by N. M.

Sklyarov, Moscow, Oborongiz, 1962, 70 - 78

TEXT: There are no data available on scale resistance tests with heating by electric current passed through jet-propulsion-engine blades. The authors attempted to develop a unit for this purpose. The blade section was leveled by milling metal parts off the blade back, in order to prevent non-uniform heating. The heating temperature in the blade could be elevated to 1,100°C. The blades were tested on a machine, designed on a step-down transformer basis. Blades were preliminary sand-blown, milled to 3 mm thickness in the bulging part, heated to 975°C within 30 sec, and cooled in an air jet down to 200°C within 60 sec. The number of cycles varied in a very wide range, depending upon the material and the experimental conditions (from 1 to several thousands) until the appear-

Card 1/2

Scale-resistance tests of ...

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ance of cracks, which could be visually detected. The test results are tabulated and show that the scale resistance of the blades is affected by a number of structural and technical factors, in particular, by the surface condition. Sand-blown blades withstand about 20 to 40 more cycles than blades that were manually ground on a coarse emery stone. However, the sand-blown blades are 4 cracks) than blades manual-ground with a file and fine emery paper. Blades made of a deformable alloy are by one order more scale-resistant than cast blades. It was established that the structural factors, determining the rigidity and temperature differences, exert a greater effect than defects of the scab type, blade sections, determined by its design. The exceptional effect of the surface whose surfaces were machined in different ways. There are 4 figures and 2

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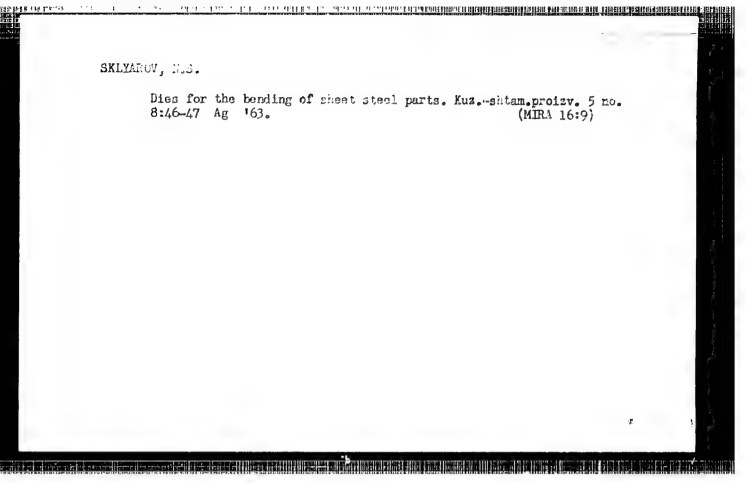
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TUMANOV, A.T., glav. red.; W'ATKHE, A.Ye., red.; GARBAR, M.1, kard. tekhn. nauk, red.; ZAYMOVSKIY, A.S., red.; MARGIN, V.A., red.; KISEKIN, S.T., red.; KISHKINA-RATNER, S.I., doktor tekhn, mank, red.; PANSHIN, B.I., kand, tekhn, nauk, red.; ROCOVIN, Z.A., doktor khoz. nauk, red.; SAZHIN, M.P., red.; SKLYAROV, N.M., doktor tekhn.nauk, red.; FRIDLYANDER, I.N., doktor tekhn. mauk, red.; SHUBNIKOV, A.V., red.; SHCHERBINA, V.V., doktor geol.-miner. nauk, red.; SHRAYBER, D.S., kadn. tekhn.nauk, red.; GENEL', S.V., kand. tekhn.nauk, red.; MOVIKOV, A.S., doktor khoz. nauk, red.; KITAYGORODSKIY, I.I., doktor tekhn. nauk, red.; ZHEREBKOV, S.K., kand. tekhn. nauk, red.; BOGATYREV, P.M., kand. tekhn. nauk, red.; BUROV, S.V., kand. tekhn. nauk, red.; POTAK, Ya.M., doktor tekhn. nauk, red.; KUKIII, G.N., doktor tekhn. nauk, red.; KOVALEV, A.I., kand. tekhn. nauk, red.; ZENTSEL'SKAYA, Ch.A., tekhn. red.

[Building materials; an encyclopedia of modern technology] Konstruktsionnye materialy; entsiklopediia sovremennoi tekhniki. Glav. red. Tumanov, A.A. Moskva, Sovetskaia entsiklopediia. Vol.1. Abliatsiia - Korroziia. 1963. 416 p. (MIRA 17:2)

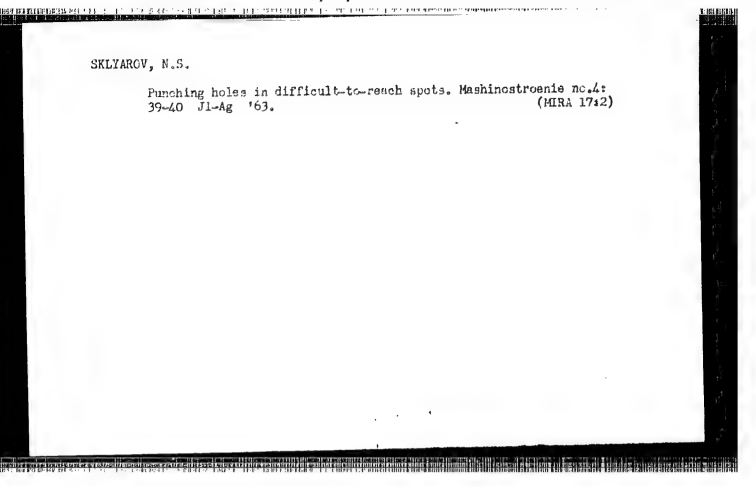
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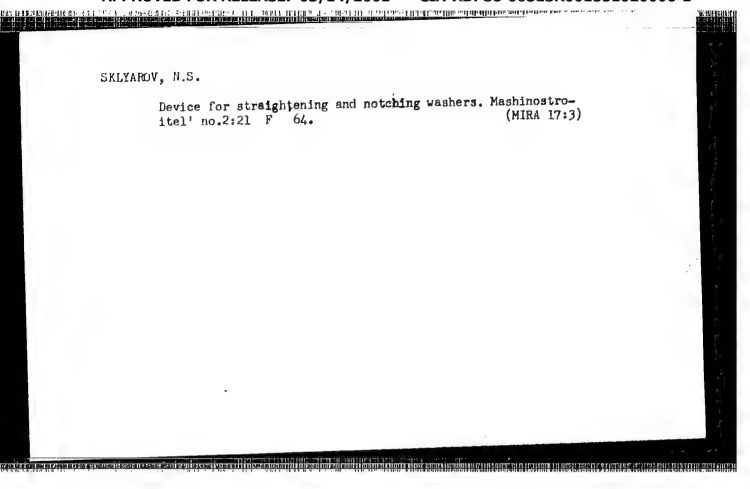


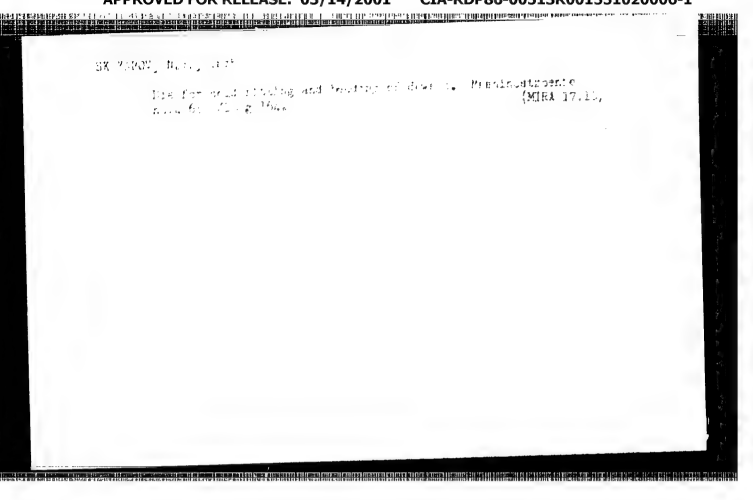
SKLYAROV, N.S.

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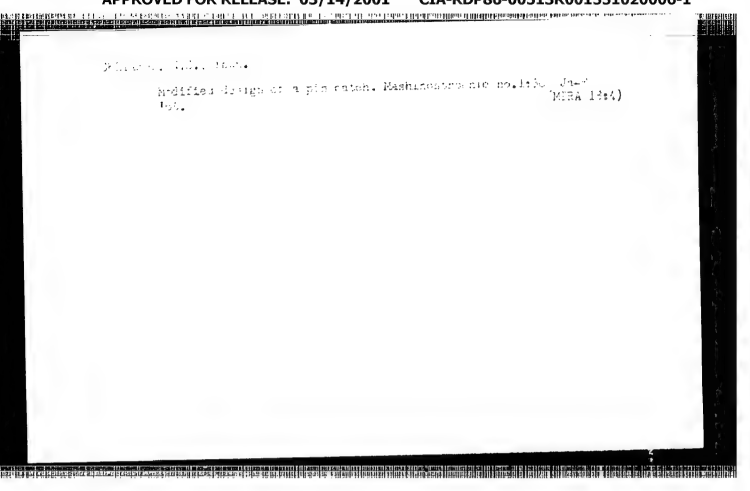
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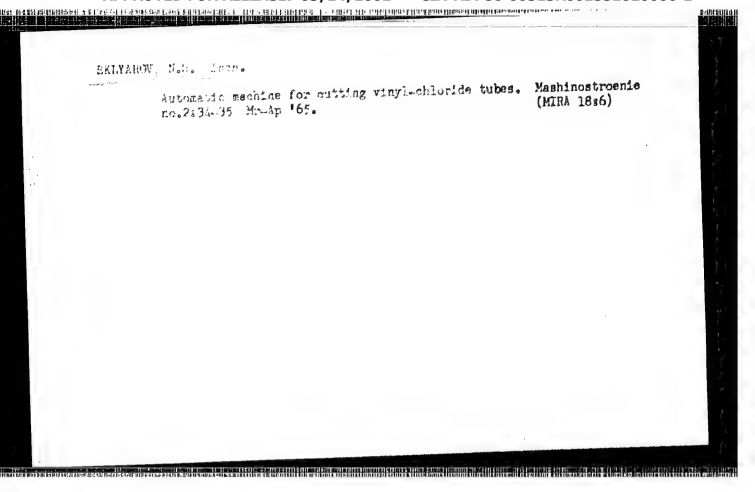


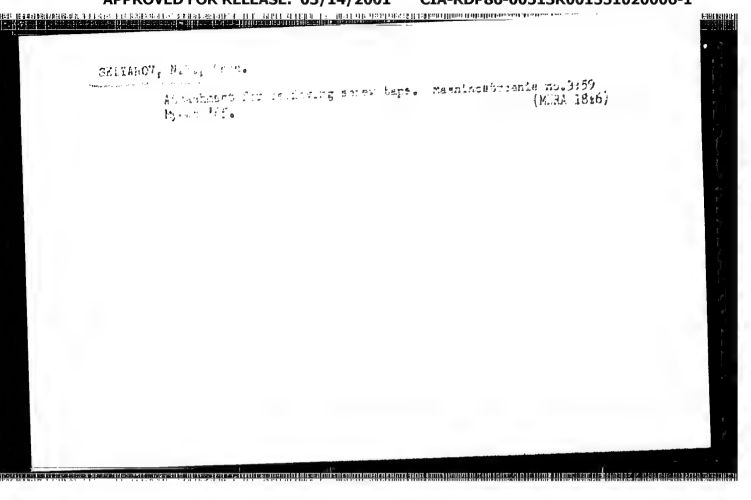


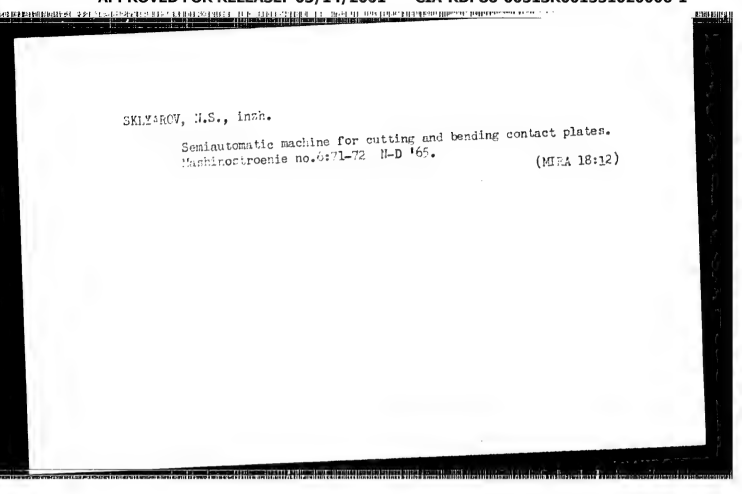
SKLYAROV, N.S.

Autmatic machine for cutting and straightening billets, Mashinostraitel no.11:3 N *64 (MIRA 18:2)









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CIA-RDP86-00513R001551020006-1

SKLYAROV, C.YE.

AUTHORS:

Belotskiy, A.V., Gridney, V.N., Sklyarov, O.Ye.

32-12-41/71

TITLE:

The Ion-X-Ray Tube With Revolving Anode (Ionnaya centgenowskaya

trubka s vrashchayushchimsya anodom).

PERIODICAL:

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 12, pp. 1499-1500 (USSR)

ABSTRACT:

The new construction of this tube suggested in this paper consists of a tube-shaped stand fastened onto a table; it has a central projection into the upper part of which a porcelain tube (insulator) in a conical box is introduced. On the upper end of the porcelain tube there is a special device which is connected with the cathode holder together with the cathode in the interior of the tube. Here the cathode may be adjusted from the outside. The anode is in the lower part of the central projection and is fitted on to the mobile end of the anode shaft. The anode shaft itself is horizontal, has roller bearings, and as packing a number of rubber washers with metal fittings are used. The anode shaft is driven by an electromotor which is fastened beside the apparatus on the plate of the table. The anode shaft together with the driving disk are constructed in such a manner that the anode shaft is adjustable in the horizontal direction in order that at its end in the interior of the apparatus the anode

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The Ion-X-Ray Tube With Revolving Anode

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together with the sample can be mounted or removed. In certain cases the anode can be replaced by a prism upon the surfaces of which the necessary metal layers are fixed. The anode may be used while at rest, and the focus spot is used up to 2.5 mm at 10-12 mA and 35 kV of the specular iron of the anode. In the case of a revolving anode the number of revolutions is 450-500 per minute with a current of up to 25 mA, 35-40 kV, and a focus spot of 0.8-1.0 mm is provided (in the case of continuous stress). There are 2 figures.

ASSOCIATION: Kiyev Polytechnic Institut (Kiyevskiy politekhnicheskiy institut).

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	AUTHORS: Kozyrskiy, G. Ya.; Kononenko, V. A.; S	Sklyarov, O. Yo.	3
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	SOURCE: Zavodskaya laboratoriya, v. 31, no. 5,	1965, 623-624	125 2 2
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SKLTAROV, P.I. (Velikomikhaylovskiy rayon Belgorodskoy oblasti)

Constructive application of organizational forms in the agricultural work of students. Politekh.obuch. no.12:27-28

(MIRA 13:5)

D 159.

(Agriculture-Study and teaching)

SKLYAROV, P.I.; MOLOTKOV, G.A.

Technical and economic council of the Zaporozhiye Economic
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Region. Met. i gormorud. prom.

ALEKSEYENKO, M.F.; BANAS, P.S.; BOBKOV, T.M.; NATAPOV, B.S.; RYABTSEV, S.I.; SKLYAROV, P.I.; FRANTSOV, V.P.; YUDOVICH, S.Z.; PRONIN, V.Ye.

DI-1 stainless steel. Stal: 23 no.2:159-162 F '63. (MIRA 16:2)

(Steel, Stainless)

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1988年8月28日 (1985年1978年8月28日 1986日 1987日18日 - 1977日 1981日 日本 1977年 1977年 1977年 1977年 1977年 1977年 1977年 1977年 19	HEARLEHIER D
L 42922-66 ENI(m)/ENP(t)/EII LIP(c) JD/JT SOURCE CODE: UR/0413/66/000/014/0082/0082 ACC NR. AP6029056 SOURCE CODE: UR/0413/66/000/014/0082/0082 INVENTOR: Averchenko, P. A.; Alekseyenko, M. F.; Babakov, A. A.; Babitskaya, A. N.; Batrakov, V. P.; Bondarenko, A. L.; Gabuyev, G. Kh.; Yel'tsov, K. S.; Kulygin, G. V.; Loia, V. N.; Orekhov, G. N.; Pridantsev, M. V.; Sklyarov, P. I.; Smolyakov, V. F.; Soroko, L. N.; Solov'yev, L. L.; Frantsov, V. P.; Shamil, Yu. P.; Moshkevich, Ye. I.	
Doroko, n	
Natanov, B. S.	
ORG: none TITLE: Stainless steel. Class 40, No. 183947. SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 82 TOPIC TACS: stainless steel, chromium titanium steel, molybdenum containing steel, nitrogen containing steel, titanium containing steel ABSTRACT: This Author Certificate introduces a stainless steel containing ABSTRACT: This Author Certificate introduces a stainless steel containing Chromium, molybdenum, and nitrogen. In order to improve weldability, the steel has chromium, molybdenum, and nitrogen. In order to 10.8% Si, 15-18% Cr, the following composition: 0.08% C, up to 0.8% Mr, up to 0.8% Si, 15-18% Cr, the following composition: 0.08% C, up to 0.08% I, up to 0.035 S, and up to 0.030 P.	
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L 13066-65 AMD 8/0299/611/000/0111/M023/M023 ARLIOL5862 ACCESSION NR: SOURCE: Ref. zh. Biologiya. Svodnywy tom. Abs. 14M149 AUTHOR: Kolosova, A. A.; Demichev, N. P.; Yemel 'yanov, V. A.; Sklyarov, P. M.; Goryun, G. G.; Gorikov, N. G.; Bayshtruk, O. N. B. TITLE: Certain morphological regularities of changes in homogramsplant tissues with a support-mechanical function CITED SOURCE: Sb. 3 Vaes. konferentsiya po peresadke tkaney : organov, 1963. Yerevan, 1963, 347-348 TOPIC TAGS: transplantation, homotransplant tissues, support-mechanical function tissues, tissues TRANSLATION: Tissues with support-mechanical functions (bones. cartilages, fascias, tendons, and pericardium) Have high density, durability, and few vessels; and, under transplantation conditions they preserve their structure for a long time and perform a support function. Transplanted fresh or preserved tissues under conditions of +40, -250, -1890, and lyophylization are gradually resorbed and Card 1/2

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8	OURCE: Ref. zh. Biologiya. Svodnyy tom, Abs. 11M125
1	NUTHOR: Kozlov, V. V.; Sklyarov, P.M.; Eteriya, G.P. PITIE: Use of preserved tissues in thoracic surgery
	STRED SOURCE: Sb. Materialy Vyyezdn. nauchn. sessii Ni. in-ta klinich. 1 dk- sperim. khiururgii MZ RSFSR sovmestno so Stavropol'sk. med. in-ton, 1964. Stavropol-
	TOPIC TAGS: plastic surgery, thoracic surgery, hernia, tissue transplant
	TRANSIATION: Fascia was used for plastic surgery of bronchial study and -183°C patients 5 to 65 years of age. In 23 patients perioardia frozen at -25 and -183°C were used. Two patients developed fistulae when the bronchial study sutures were made without stitching instruments. Using the UKB-25 stitching instrument without made without stitching instruments. In plastic covering with frozen tissue, 10 out of 85 patients developed fistules. In plastic covering with frozen tissue, 10 out of 85 patients developed fistules closing a hernia opening or duplicating a disphragm during relaxation in 11 patients
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SOURCE: Ref. zh. Biologiya. Svodnyy tom, Abs. 11M113

AUTHOR: Plotnikov, V.I.; Sklyarov, P.M.; Eteriya, G.P.

TITLE: Biological and plastic properties of frozen pericardium

CITED SOURCE: Sb. Materialy Vyyezdn. nauchn. sessii N.-1. in-ta klinich. i eksperial khirurgii MZ RSFSR sovmestno so Stavropol'sk. med. in-tom, 1964. Stavropol'-na-

Kavkaze, 1964, 59-61

TOPIC TAGS: tissue transplant, thoracic surgery, dog

TRANSIATION: Pericardia of young dogs, killed by electric current, were placed 2 hr after death in a sterile flask filled with No. 199 medium and 10% of homoserum with addition of 1 - 1½ ml of a 15% glycerin solution. The pericardia were frozen at -185°C and stored at -25°C for 5 days. The tissue was then cultivated in Carrel dishes containing 2-2.5 ml of liquid phase (10% homoserum, 90% of No. 199 medium and 50 units/ml of penicillin solution) in a thermostat at 37°C. The most

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intensive growth of the tissue was observed on the th with animals in replacing defective pericardia, disph the frozen pericardia showed satisfactory plastic prosum CODE: 18	
the frozen pericardia showed sericardia, diaph	rapma and the experiments
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PHASE I BOOK EXPLOITATION 760

Promyshlennost' Kazakhstana za 40 let; sbornik statey (The Industry of Kazakhstan During the Last Forty Years; Collection of Articles) Alma-Ata, Kazgosizdat, 1957. 150 p. 13,000 copies printed.

Gen. Eds.: Brover, I.M., Professor and Yerofeyev, N.A., Docent; Eds.: Spivak, F.L. and Il'yashenko, L.V.; Tech. Ed.: Zlobin, M.V.

PURPOSE: This is a popular book for the general reader.

COVERAGE: This collection of articles, compiled by 12 contributors, relates the story of industrial Kazakhstan under Soviet rule. The introductory chapter surveys the Kazakh economy in its entirety, whereas the other chapters deal with individual industries. The book contains data and figures on almost every aspect of Kazakh industrial endeavor. There are 14 photographs, 1 map, 26 tables, and 5 diagrams. No personalities are mentioned and there are no references.

Card 1/6

The Industry of Kazakhstan (Cont.)

760

23

TABLE OF CONTENTS:

Neyshtadt, S.A., Doctor of Economic Sciences. A General Outline of Industrial Development in the Kazakh SSR

During the Sixth Five Year Plan, Kazakhstan plans to increase the production of electricity 2.3 times, rolled stock - 2.1 times, black copper - 1.9 times, lead - 1.4 times, coal - 1.6 times, petroleum - 1.4 times and fertilizers - 8.8 times. A number of shortcomings are pointed out: many important construction schemes are behind schedule; the production of light, household, and textile goods is inadequate; the 1956 plan for copper, zinc, lead, and coal was not fulfilled; planning is not coordinated, and good produced in Kazakhstan and needed by local enterprises are shipped elsewhere. Several examples are given.

Mil'gram, M.G., Candidate of Technical Sciences. The Mining and Metallurgical Industries
This chapter mainly reviews the Kazakh nonferrous metal industries and the expanding iron-mining industry.

are an expensive and the control of the control of

Card 2/6

760 The Industry of Kazakhstan (Cont.) Kazakhstan occupies the first place in the world in vanadium and chrome iron ore reserves. However, the location of vanadium ore deposits is not given. Furthermore, the data on molybdenum are confusing. The chapter gives figures on the planned Karaganda Iron and Steel Combine. Kozhakhmetov, K., Yesenov, M., and Shaukenbayev, T. (Candidate 37 of Economic Sciences). The Kazakh Coal Industry The description of coal deposits is limited to the fields of Karaganda. Ekibastuz coal is being used by power plants. The authors give some data on equipment used. Future plans are discussed at some length. Kozhakhmetov, Kh., Yesenov, M., and Shaukenbayev, T. The Kazakh 56 Petroleum Industry The article contains data on total oil reserves, but production figures are outdated. The problem of refining is treated superficially. Card 3/6

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The Industry of Kazakhstan (Cont.) 760	
Kozhakhmetov, Kh., Yesenov, M., and Shaukenbayev, T. The Kazakh Power Industry The article uses practical examples to demonstrate the advantages of hydroelectric power over thermal electric power. The existing power projects are listed, although data on them are outdated. Information on power grids and power lines is available.	64
Sklyarov, P.P. The Kazakh Machinery Industry The article gives specifications of drawing mills made at the Alma-Ata Heavy Machinery Works (AZTM). Ten other enterprises are mentioned together with some of their products; another 10 plants are listed as being under construction or planned.	71
Bekturov, A.B., Academician, and Suvorov, B.V., Candidate of Technical Sciences. The Kazakh Chemical Industry The article lists a number of chemical enterprises, mainly plants producing fertilizers, and discusses some of their problems. Other items discussed are potash salt, borates, and synthetic rubber.	80
Card 4/6	

IYEVLEV, Valentin Ivanovich; SKLYAROV, Petr Vasil'yevich; OZERSKIY, V.A., red.; BORUNOV, N.I., tekhn. red.

[Experience in the installation of 110 to 220 kv. power transformers] Iz opyta montazha silovykh transformatorov napriazheniem 110-220 kv. Moskva, Gos. energ. izd-vo, 1961. 40 p. (Biblioteka elektromontera, no.58) (MIRA 15:4) (Electric transformers)

SKLYAROV, R.Ya.

Some geological features of the Chadobets anticlinal uplift. Mat. po geol. i pol.iskop.Kras.kraia no.3:21-29 '62. (MIRA 17:2)

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SOURCE: Ref. zh. Khimiya, Ab	s. 24S182			B+1	
AUTHOR: Mikhant'yev, B. I.; Shmygaleva, T. A.; V'yukova,	Sklyarov V. A.	Fedorov, Yo	. I.; Avtonomo vtsova A. G.;	Afarasov,	
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TITLE: Polymerization and co	polymerization	of simple vir	yl ethers		
CITED SOURCE: Tr. Labor. khi vyp. 2, 1963, 3-11	mii vysokomolek	ul. soyedine	niy. Voronezhsl	c. un-t,	
TOPIC TAGS: polymerization,	copolymerization	n, vinyl eth	r, polymer, co	polymer	The same of
TRANSLATION: The possibility of vinylbutyl ester was inves	tigated. In the	e presence of	ferric chlor	ide 1t 50-70	
mm pressure and 80-90°C vinyl molecular weight of 14,000. at normal pressure and -3°C i	A polymer with	a molecular:	reight of 6,400) is obtained	
merized with divinyl in the p	resence of BF, o	or ferric chl	Loride; BF ap	pears to be	
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10,400 is produced at -5°C. Chains of vinylbutyl ester predominate in the structure of the copolymer, and transverse bonds are present of account of the divinyl chains. The copolymerization of vinylbutyl ester with divinyl does not occur under the effect of phosphorus anhydride and ferric chloride. The polyvinylethyl ester is copolymerized with styrene (1:1) in the presence of ferric chloride and in the ratio of 1:2 in the presence of the dinitrile of azoisobutyric acid. The copolymers produced have a molecular weight of 58,000-76,000 and form films resistant to water and dilute solutions of acids and bases. Vinylbutyl ester is copolymerized with styrene in a 1:1 ratio (FeCl3 as catalyst) and 1:8 ratio (BF3 as catalyst); products with molecular weight of 21,000-50,000 are formed. The vinylphenyl ether is also copolymerized with styrene in ratios of 1:1 and 2:1 in the presence of the esterate of BF₃ (as catalyst), and is also copolymerized with heating in ratios of 1:1, 1:2, and 2:1 at 100-105°C. Solid copolymers are obtained with molecular weights of 48,500-92,000. Copolymers of N-vinylacridone and styllene are produced in mass and in emulsion; N-vinylacridone, styrene, and diwinyl are produced in emulsion and also N-vinylacridone, styrene, divinyl and apploration. The products have molecular weights of 200,000-650,000. Of the rubber-like materials most plastic was the latter copolymer, containing N-vinylacridbne, styrene, divinyl, and acrylonitrile in the ratio 1:16:29:22. N-vinylacridone reduces the solubility and increases the hardness of the copolymers. S. Bass

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SKLYAROV, Vadim Georgiyevich; BARDASH, A.F.

[Cowbarn for 102 head, of reinforced concrete elements made b; collective farm labor; with superposed roof. Model plan No.210] Korovnik na 102 golovy iz sbornykh zhelezobetonnykh konstruktsii, izgotovliaemykh silami kolkhozov; s sovmeshchennym pokrytiem. Tipovoi proekt No.210. Kiev, Izdatel'skii otdel, 1955. 16 p. 77 plans. (MLRA 9:10)

 Ukrainskiy gosudarstvennyy institut proektirovaniya sel'skogo i kolkhoznogo stroitel'stva.
 (Barns)

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SKLYAROV. Vadim Georgiyevich

[A cowbarn for 204 head, of reinforced concrete made by collective farm labor. Model plan No.216] Korovnik na 204 golovy iz sbornykh zhelezobetonnykh konstruktsii, izgotovliaemykh silami kolkhozov. Tipovoi proekt No.216. Kiev, Izdatel'skii otdel, 1956. 17 p., 77 plans. (MIRA 9:10)

 Ukrainskiy gosudarstvennyy institut proyektirovaniya sel'skogo i kolkhoznogo stroitel'stva. (Barns)